

Regulatory Services Division Industrial Discharge Control Program

Discharge Authorization Permit Application

I. General Information	
Registered Maryland business or agency name:	
Site address:	
Mailing address:	
Length of time at address or projected occupancy dat	re:
Plumbing plans submitted? If "Yes," indicate the agency and project number (e.g., WSSC PFG-030603-2022 or Rockville ####):	□ Yes □ No
Business or agency contact name:	
Title:	
E-mail:	Phone number:
Is business or agency part of a Corporation? If "Yes," indicate registered name of corporation and state of Incorporation:	□ Yes □ No
Registered Agent:	
Title:	
E-mail: F	Phone number:
Does this business or agency exist currently at anothe Sanitary District?	er location within the Washington Suburban
□ Yes □ No	
If "Yes", provide address:	
Is this permit application for a permanent or temporar discharge (temporary has a planned end date)?	ry □ Permanent □ Temporary
If "Temporary," indicate the expected duration of the	discharge in months:
☐ Existing Discharge	
☐ Proposed Discharge (if proposed, indicate anti	cipated date of discharge)
Anticipated date:	

Indicate all major activities, facilities, and processes applicable to this location:						
☐ Government	☐ Manufacturing					
☐ Food/Beverage Processing	☐ Office space					
□ Laboratory	☐ Retail/Wholesale					
☐ Landfill	☐ School/Educational					
☐ Laundry (Industrial/Commercial)	☐ Vehicle/Equipment Cleaning					
☐ Machine Shop	☐ Other (specify):					
Applicable Categorical Standards:						
☐ Aluminum Forming (40 CFR 467)	☐ Metal Molding and Casting (40 CFR 464)☐ Nonferrous Metals Forming and Metal Powders					
☐ Battery Manufacturing (40 CFR 461)	(40 CFR 471)					
☐ Carbon Black Manufacturing (40 CFR 458)	☐ Oil and Gas Extraction (40 CFR 435)					
☐ Centralized Waste Treatment (40 CFR 437)	☐ Organic Chemicals, Plastics, and Synthetic Fibers (40 CFR 414)					
☐ Coil Coating (40 CFR 465)	□ Paint Formulating (40 CFR 446)					
☐ Concentrated Animal Feeding Operations (CAFOs) (40 CFR 412)	☐ Paving and Roofing Materials (40 CFR 443)					
☐ Copper Forming (40 CFR 468)	☐ Pesticide Chemicals (40 CFR 455)					
☐ Electrical and Electronic Components (40 CFR 469)	☐ Petroleum Refining (40 CFR 419)					
☐ Electroplating (40 CFR 413)	☐ Pharmaceutical Manufacturing (40 CFR 439)					
☐ Fertilizer Manufacturing (40 CFR 418)	☐ Porcelain Enameling (40 CFR 466)					
☐ Glass Manufacturing (40 CFR 426)	☐ Pulp, Paper, and Paperboard (40 CFR 430)					
☐ Grain Mills (40 CFR 406)	☐ Rubber Manufacturing (40 CFR 428)					
☐ Ink Formulating (40 CFR 447)	☐ Soap and Detergent Manufacturing (40 CFR 417)					
☐ Inorganic Chemicals Manufacturing (40 CFR 415)	☐ Steam Electric Power Generating (40 CFR 423)					
☐ Iron and Steel Manufacturing (40 CFR 420)	☐ Timber Products Processing (40 CFR 429)					
☐ Leather Tanning and Finishing (40 CFR 425)	☐ Transportation Equipment Cleaning (40 CFR 442)					
☐ Metal Finishing (40 CFR 433)	☐ Waste Combustors (40 CFR 444)					
List all environmental permits held by your business lssuing Agency Type of						
						

II. Operati	ons Info	rmation							
Number of wo	rkdays per	week:							
Personnel Sche Enter number o	of employee				and e				
	Of # of	fice Shift	First # of	Shift Shift		Second # of	d Shift Shift	Thi # of	rd Shift Shift
	Employees	Times	Employees	Times		Employees	Times	Employe	
Weekdays									
Saturdays									
Sundays									
Seasonal r Are facility ope	dicate: maximum v minimum w erations sh	vastewater f vastewater fl utdown for v	flow: ow:		gallo	ns/day duri ns/day duri	ng months		
maintenance of				4l \ ·	□ Ye	s □N	0		
ir Yes, ind	dicate reas	on Shutdow	n perioa (m	ontns):					
List applicable products, or se (For information)	ervices in c		ificance.		•	•	•	all process	es,
Primary NAIC	S Code:			Sec	ondar	y NAICS C	ode:		
Others:	_								
Provide a deta service(s) (atta	ailed desc ach additio	ription of al nal sheets a	l industrial _l s necessary	process /):	es, op	perations, f	inal produ	ct(s) and/o	or
Process Disch	arges are:								
□ Batch	☐ Continu	uous 🗆 B	oth		%	Batch		% C	ontinuous
Average numb	er of batch	n discharges	s per 24-hou	ır day:					
Length and du	ration of c	ontinuous di	scharge per	r 24-hou	ır day:				
Are any proce could alter was (Evaluate proc	stewater vo	olumes or cl	naracteristic	s?		·		□ Yes	□ No

WSSC Water		DAP Application
If answer is "Yes," briefly descri and characteristics (attach addi	be these changes and their likely effitional sheets as necessary).	ects on the wastewater volume
III. Principal Raw Materials	s Used	
Indicate usage in pounds or gallon	s per month (attach additional sheet	s as necessary):
Material Name Used in	Quantity Used Dis	posal Method or Product
IV. Chemicals Stored ar	nd Used	
	netals, organic and inorganic comp	ounds
(include attachments as necessa	•	oundo
Chemical Name	Quantity Used (lbs / GPD)	Quantity Stored (Ibs / GPD)

Chemical Name	Quantity Used (lbs / GPD)	Quantity Stored (lbs / GPD)

Pollutants of Concern - Check all priority pollutant in your wastestream:	s or other pollutants of concern that may be present
□ Acenaphthene	☐ 4-bromophenyl phenyl ether
☐ Acrolein	☐ Bis(2-chloroisopropyl) ether
☐ Acrylonitrile	☐ Bis(2-chloroethoxy) methane
☐ Benzene	☐ Methylene chloride (dichloromethane)
☐ Benzidine	☐ Methyl chloride (chloromethane)
☐ Carbon tetrachloride	☐ Methyl bromide
☐ 1,2,4-trichlorobenzene	☐ Bromoform
☐ Hexachlorobenzene	☐ Dichlorobromomethane
☐ 1,2-dichloroethane	☐ Chlorodibromomethane
☐ 1,1,1-trichloroethane	☐ Hexachlorobutadiene
☐ 1,1-dichloroethane	☐ Hexachlorocyclopentadiene
☐ 1,1,2-trichloroethane	☐ Isophorone
☐ 1,1,2,2-tetrachloroethane	□ Naphthalene
☐ Chloroethane	☐ Nitrobenzene
☐ Bis (2-chloroethyl) ether	☐ 2-nitrophenol
☐ 2-chloroethyl vinyl ether	☐ 4-nitrophenol
☐ 2-chloronaphthalene	☐ 2,4-dinitrophenol
☐ 2,4,6-trichlorophenol	☐ 4,6-dinitro-o-cresol
☐ Parachlorometa cresol	☐ N-nitrosodimethylamine
☐ Chloroform	☐ N-nitrosodiphenylamine
☐ 2-chlorophenol	☐ N-nitrosodi-n-propylamine
☐ 1,2-dichlorobenzene	☐ Pentachlorophenol
☐ 1,3-dichlorobenzene	☐ Phenol
☐ 1,4-dichlorobenzene	☐ Bis(2-ethylhexyl) phthalate
\square 3,3-dichlorobenzidine	☐ Butyl benzyl phthalate
☐ 1,1-dichloroethylene	☐ Di-N-Butyl Phthalate
☐ 1,2-trans-dichloroethylene	☐ Di-n-octyl phthalate
☐ 2,4-dichlorophenol	☐ Diethyl Phthalate
☐ 1,2-dichloropropane	☐ Dimethyl phthalate
☐ 1,3-dichloropropylene	☐ Benzo(a) anthracene
☐ 2,4-dimethylphenol	☐ Benzo(a) pyrene
☐ 2,4-dinitrotoluene	☐ Benzo(b) fluoranthene
☐ 2,6-dinitrotoluene	☐ Benzo(k) fluoranthene
☐ 1,2-diphenylhydrazine	☐ Chrysene
□ Ethylbenzene	☐ Acenaphthylene
☐ Fluoranthene	☐ Anthracene
☐ Fluorene	☐ Benzo(ghi) perylene

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Pollutants of Concern - Check all priority pollutan in your wastestream:	ts or other pollutants of concern that may be present
☐ Phenanthrene	☐ PCB-1242 (Arochlor 1242)
☐ Dibenzo(,h) anthracene	☐ PCB-1254 (Arochlor 1254)
☐ Indeno (1,2,3-cd) pyrene	☐ PCB-1221 (Arochlor 1221)
☐ Pyrene	☐ PCB-1232 (Arochlor 1232)
☐ Tetrachloroethylene	☐ PCB-1248 (Arochlor 1248)
☐ Toluene	☐ PCB-1260 (Arochlor 1260)
☐ Trichloroethylene	☐ PCB-1016 (Arochlor 1016)
☐ Vinyl chloride	☐ Toxaphene
☐ Aldrin	☐ Antimony
☐ Dieldrin	☐ Arsenic
☐ Chlordane	☐ Asbestos
☐ 4,4-DDT	☐ Beryllium
□ 4,4-DDE	☐ Cadmium
□ 4,4-DDD	☐ Chromium
☐ Alpha-endosulfan	□ Copper
☐ Beta-endosulfan	☐ Cyanide, Total
☐ Endosulfan sulfate	□ Lead
□ Endrin	☐ Mercury
□ Endrin aldehyde	☐ Molybdenum*
☐ Heptachlor	☐ Nickel
☐ Heptachlor epoxide	☐ Selenium
☐ Alpha-BHC	☐ Silver
☐ Beta-BHC	☐ Thallium
☐ Gamma-BHC	☐ Zinc
☐ Delta-BHC	☐ PFAS (Per- and Polyfluoroalkyl Substances)*
*Not a priority pollutant, however this pollutant is a polluta	int of concern
V. Water Usage and Discharge Informa	ation
Indicate service that applies to the business or agenc	
Water	Sewer
□WSSC	□WSSC
☐ City of Rockville	☐ City of Rockville
☐ Surface Water	☐ Septic Tank
□ Private Well	☐ Holding Tank
□ Other:	□ Other:

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WSSC Water DAP Application Note applicable account number(s): WSSC water/sewer account number: City of Rockville water account number: If you do not have a sanitary sewer connection, have you applied for one? ☐ Yes □ No If water and/or sewer service is provided through a landlord indicate: Landlord Name: Street: City: State: Zip Code: Telephone: E-mail:

WATER IN Average Water Usage (gallons per day)				WATER OUT Average Water Discharged or Consumed (gallons per day)				
Source	GPD	Estimated	Measured		Source	GPD	Estimated	Measured
Domestic (Sanitary)					Sanitary Sewer			
Process Flow					Waste Hauler			
Washdown (equipment/facility)					Evaporation			
Contact cooling water					Consumed in product/process			
Non-contact cooling water					Storm Drain			
Boiler blowdown					Groundwater			
Air pollution control device					Landfill			
Other (describe)					Septic Tank			
Other (describe)					Surface Water			
Other (describe)					Other (describe)			
Total (all of above)					Total (all of above)			

Note: the WATER IN Total should equal the WATER OUT Total.

List all water-related processes. Indicate the discharge rate, chemical content, and method of disposal. Note next to processes that discharge to the sanitary sewer either "C" for a continuous discharge or "B" for a batch discharge.

Process	Chemical Content Discharge Rate (GPM, GPD, MGD)		Method of Disposal		

VI. Wastewater Treatment				
Is any form of pretreatment currently practi	ced at the f	facility?	□ Yes	□ No
For all wastewater that is treated before discharpretreatment used at your facility. Indicate the				of
Туре	Capacity (GPM)	Туре		Capacity (GPM)
Grease or Oil Separation:		Solids Separation:		
☐ Grease abatement device	-	☐ Centrifugation/Cyclone		
☐ Oil/water separator		☐ Clarifier/sedimentation t	ank	
☐ Dissolved air flotation		☐ Filtration (size/type):		
☐ Filtration (size/type):	-	☐ Screening		-
☐ Other (specify):		☐ Other (specify):		
Metals Treatment:		Other:		
☐ Chemical precipitation		☐ Air stripper/scrubber		
☐ Ion exchange		☐ Biological treatment		
☐ Filtration (size/type):		☐ Chlorination/Ozonation		
☐ Silver Recovery Unit		☐ Evaporation		
☐ Cyanide Destruction		☐ Flow equalization		
☐ Electrolytic recovery		☐ Neutralization, pH adjus	stment	
☐ Other (specify):		☐ Reverse Osmosis		
		☐ Wastestream segregation	on	
Organics Treatment:		☐ Water reclamation		
☐ Activated carbon		☐ Other (specify):		
☐ Air stripper/scrubber		☐ Other (specify):		
□ Other (specify):				

WSSC Water DAP Application Provide a detailed description of pretreatment system(s) operation. Include operational set points for controllers, chemical feed rates, and alarm conditions (attach additional sheets as necessary): Is the pretreatment operator certified to operate the system(s)? □ Yes □ No Do you have an operations and maintenance manual for the pretreatment system(s)? ☐ Yes □ No Are there any bypasses of the pretreatment system? ☐ Yes □ No If "Yes," describe the reason(s) and the operational procedure for the bypass (attach additional sheets as necessary): Is any form of pretreatment planned for the facility within the next three years? □ Yes \square No If "Yes," indicate the form of pretreatment that is planned (attach additional sheets as necessary): Are any material or water reclamation systems in use or planned? ☐ Yes □ No If "Yes," briefly describe the recovery process, material recovered, percent recovered and the concentration of pollutants in the spent solution. Submit a flow diagram for each process (attach additional sheets as necessary):

VII. Wastewate	r Characteristics		
After pretreatment, of		s be monitored prior to mixing with	other waste streams?
□ Yes	□ No □ Not App	plicable	
Provide a written de	escription of each monito	ring location:	
Attach the most rec	ent calendar vear's analy	ytical data, which characterizes the fa	ecility discharge to the
		c(s) and chain of custody(s).	ionity discharge to the
☐ Yes, the requ	ired analytical data is att	ached.	
☐ No, the require	red analytical data has be	een previously submitted to WSSC.	
☐ No wastewate	er analytical data has bee	en collected.	
Provide a summary	•	ristics anticipates in the wastewater:	
Parameter	Average Daily Concentration (mg/L) (except as indicated)	Parameter	Average Daily Concentration (mg/L) (except as indicated)
Inorganics		Organics	
Arsenic		Tetrachloroethylene	
Cadmium		Trichloroethylene	
Chromium		Total PCBs	
Copper		Conventionals	
Cyanide		Ammonia	
Lead		Dissolved Solids	
Mercury		Suspended Solids	
Molybdenum		Total Solids	
Nickel		BOD (5-day, 20°C)	
Selenium		Total Phosphorous	
Silver		Total Petroleum Hydrocarbons	
Zinc		Fats, Oil, Grease	
		pH (min/max)	
		Temperature °C (max)	

Include other applicable categorical specific parameters or other data as necessary

VIII. Waste Dispos	al						
Are there any waste liquid	ds or solids g	gene	rated tha	at are not discharged to the san	tary sewer?)	
□ Yes □ No							
If "Yes," indicate the quar	ntity/units (lb:	s./m	o., gal./yı	r., etc.).			
<u>Waste</u>	Quantity	1	<u>Units</u>	<u>Waste</u>	Quantity	/	<u>Units</u>
Waste solvent		1		Heavy metals		/_	
Waste product		1		Organic compounds		/_	
Oil		1		Paints		/_	
Grease		/_		Acids/alkalis		/_	
Pretreatment sludge		/_		Plating wastes		/_	
Inks/dyes		/_		Pesticides		/_	
Waste solvent		/		Other:		/	
Are any of the above co	mbined with	refu	use for di	sposal?		⁄es	□ No
Are any RCRA hazardo		_				/es	□ No
If waste haulers are use	ed, provide th	neir ı	name(s),	address(es), and EPA numbers	S:		

WSSC Water				DAP	Application
Are pollution prevention r				□Y€	es □ No
IX. Spill Prevention	and Ch	emical Mar	nagement		
Do floor drains exist in ma	anufacturin	g or chemical s	storage areas?	□ Yes	□ No
If "Yes," what is their dis	scharge de	stination (checl	k all that apply)?		
□ Sanitary sewer	☐ Stori	m Drain	☐ Septic tank		
☐ Ground	☐ Hold	ling tank	□ Other		
If chemical storage contain accidental spill would lead		•	er containment structures exi	ist at the comp	any, an
☐ Sanitary sewer	□ Stori	m Drain	☐ Septic tank		
☐ Ground	□ Hold	ling tank	□ Other		
Attach a diagram of berito storage.	med or dik	ked containmer	nt areas showing dimension	s and layouts	in relation
Do you have spill prevent facility?	tion or con	trol and counte	rmeasures or a RCRA conti	ngency plan fo	r your
☐ Yes (If "Yes," attach	а сору)	□ No			
Does your facility have a	Toxic Orga	nic Manageme	ent Plan (TOMP) or Solvent N	Management P	lan (SMP)?
☐ Yes (If "Yes," attach	а сору)	□ No			
If your facility does not spill response procedures	•	•	ted above in place, describe s as necessary):	in detail your f	acility's
Does your facility have a formal program designed to train employees in spill response?				□ Yes	□ No
Does your facility maintain	□ Yes	□ No			

X. Building and Plumbing Layout and Flow Diagrams

Plumbing Layout: Provide a scaled drawing of your site with plumbing indicated including building sewer connections, pretreatment systems, and monitoring locations identified.

Pretreatment Systems: Provide a scaled drawing for all pretreatment system(s). Show the routing of process waters from each wastewater generating process to the treatment system(s). Provide a list of treatment chemistry used. Show the flow from the treatment system to the sanitary sewer.

Process Flow Diagram: On a separate sheet, provide a process flow diagram for each process that is water-related (use list that you provided in Section V. Water Usage and Discharge Information). Show the average daily flow of water, materials and chemicals used in each process, flow to treatment systems, by-products and their disposal method, and final products

Signatory Authority

Designation of Authorized Representative' (Required)					
l,,	of				
Authorized Representative A	uthorized Representative Title				
, as an individual identified in 40 CFR Part 403.12(I)(1)&(2)					
Industry Name					
of the Federal Pretreatment Regulations, shall sign all reports submitted to the Washington Suburban Sanitary Commission (WSSC) for purposes of maintaining compliance with Federal and local pretreatment requirements. In the event that I choose to delegate signatory authority to another authorized representative, I shall notify WSSC, in writing, of the change.					
Signature of Authorized Representative	Date				
Authorized Representative E-mail	Authorized Representative Phone Number				
Delegation of Signatory Authority (Optional)					
I, of	, Industry Name				
Authorized Representative	Industry Name				
duly authorize,					
Delegated Individual	Delegated Individual Title				
to sign all reports submitted to the WSSC for purposes of maintaining compliance with Federal and local pretreatment requirements. In the event that the name of the aforementioned designated individual changes, a new statement shall be submitted to WSSC, in writing, thus granting authorization to the new individual.					
Signature of Delegated Individual Date Sig	gnature of Authorized Representative Date				
Delegated Individual E-mail	Delegated Individual Phone Number				

If authorization in paragraph a-d. above is no longer accurate because a different individual or position has responsibility, a new written authorization must be submitted to the WSSC prior to or together with any reports to be signed by an authorized representative.

¹ Authorized Representative Definition (in following 40 CFR Part 403.12(I)(1) & (2):

a. By a responsible corporate officer if the Industrial User submitting the reports is a corporation. For the purpose of this paragraph, a responsible corporate officer means:

^{1.} The president, secretary, treasurer, or a vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation; or

^{2.} The manager of one or more manufacturing, production, or operating facilities, provided, the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiate and direct other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations, can ensure that the necessary systems are established or actions taken to gather complete and accurate information for control mechanism requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.

b. By a general partner or proprietor if the Industrial User submitting the reports is a partnership or sole proprietorship, respectively.

c. By a principal executive officer or director having responsibility for the overall operation of the discharging facility if the Industrial User submitting the reports is a Federal, State, or local governmental entity, or their agent.

d. By a duly authorized representative of the individual designated in paragraph a., b., or c. of this Section if:

^{1.} The authorization is made in writing by the individual described in paragraph a., b., or c;

^{2.} The authorization specifies either an individual or a position having responsibility for the overall operation of the facility from which the industrial discharge originates, such as the position of plant manager, operator of a well or a well field superintendent, or a position of equivalent responsibility, or having overall responsibility for environmental matters for the company; and

^{3.} The written authorization is submitted to the WSSC.

Electronic Signature Agreement (ESA) (Required)

To allow for Cross-Media Electronic Reporting Rule (CROMERR) compliant electronic reporting in the WSSC LinkoExchange (LE) portal, a separate Electronic Signature Agreement (ESA) shall be completed for the Authorized Representative and <u>each</u> Delegated Individual (Print/sign multiple copies as needed).

I,		
	Name of Electronic Signature Holder	

- 1) Agree to protect the electronic signature credential, consisting of my WSSC LE user identification, password, and Challenge Question/Answer, from use by anyone except me. Specifically, I agree to maintain the secrecy of the password and the Challenge Question/Answer; I will not divulge or delegate my user name, password, and/or Challenge Question/Answer to any other individual; and I will not allow by password to be written into computer scripts to achieve automated login.
- 2) Agree that the use of my electronic signature (Username, password, and Challenge Question/Answer) shall serve as a legally enforceable signature in the same manner as an original signature on a paper document pursuant to the provisions of the WSSC Plumbing and Fuel Gas Code. I will be held legally bound, obligated, or responsible for any use of my electronic signature as I would be using my hand-written signature in submitting an electronic document to the LE system.
- 3) Agree to contact the WSSC Industrial Discharge Control Section (IDC) at **301-206-8841** as soon as possible, but no later than 24 hours, after suspecting or determining that my user name and password have become lost, stolen or otherwise compromised.
- 4) I agree to notify WSSC IDC Section within 10 working days if my duties change and I no longer need to interact with LE on behalf of my organization. I agree to make this notification by notifying the WSSC IDC Section at **301-206-8841** or industrialdischargecontrol@wsscwater.com.
- 5) Understand that I will be informed through my registered electronic mail (email) address whenever my user identification or password have been modified.
- 6) Understand that LE reports the last date my user identification and password were used after successfully logging into the LE.
- 7) Understand and agree that I will be held as legally bound, obligated, and responsible for the use of my electronic signature as I would be using my hand-written signature.
- 8) Understand that whenever I electronically sign and submit an electronic document to LE, I will receive an email at my registered email address. This email will inform me that a submission has been made to LE from my user account and will contain instructions to view information regarding the submission, including my Copy of Record (COR).
- 9) Agree that if I receive an email notification for any activity that I do not believe that I performed, I will notify the WSSC IDC Section as soon as possible, but no later than 24 hours, after receipt.
- 10) Agree to contact WSSC IDC Section if I do not receive an email notification within 5 business days for any electronically signed submission using my credentials.
- 11) Agree to report, within 24 hours of discovery, any evidence of discrepancy between any electronic document I have signed and submitted and what LE has received from me by contacting the WSSC IDC Section.

12) Agree to notify WSSC IDC Section if I cease to represent the regulated entity specified above as signatory of that organization's electronic submissions by contacting WSSC IDC Section as soon as this change in relationship occurs.

- 13) Agree to retain a copy of this signed agreement as long as I continue to represent the regulated entity specified above as signatory of the company's electronic submissions.
- 14) Certify I have the authority to enter into this Agreement on behalf of the Organization identified below, and I am a signatory authorized to represent that Organization, and I am able to sign and submit reports and other information on behalf of that Organization in the capacity required by statute and/or regulation.
- 15) Certify that by signing and submitting this agreement, I have read, understand, and accept the terms and conditions of this electronic signature agreement. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this agreement and I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

To Be Completed by the CROMERR Signer (Required):	
Printed Name:	
Organization (legal name):	
Address (mailing):	
City, State, Zip:	
E-mail address:	
Telephone number:	
Discharge Authorization Permit #:	
Signature of Electronic Signature Holder	Date

Certification Statement (Required)

I certify under penalty of perjury and law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Certified by:		
Authorized R	epresentative (print):	
Title:		
Signature:		Date:
Prepared by	:	
Name (print):		
Title:		
Signature:		Date:
Mail completed	I application to:	
	Washington Suburban Sanitary Commission Regulatory Services Division Industrial Discharge Control Section 11th Floor	

If preferred, application can be emailed to lndustrialDischargeControl@WSSCWater.com before mailing original signed document to WSSC Water.

14501 Sweitzer Lane

Laurel, Maryland 20707-5901